# Terraform on Azure

* Terraform principles, workflows and terminology
* The three ways of authenticating the Terraform Azure Provider
* Using the interpolation syntax
* Variables, locals, data, outputs
* Load order and overrides
* Dependencies and the graph database
* Using modules and the Module Registry
* Provisioners and using the taint command
* Meta-parameters such as *count* and *depends\_on*
* Using the splat operator
* Protecting and locking your state
* Using workspaces and read only states
* Sensitive data
* Integrating with git repositories